AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A method for quantitative estimation of the reliability of a technical system, comprising the steps of:

specifying the types of fault with associated fault rates for the system components;

determining a probability distribution of a random variable characterizing the reliability for the overall system and for a prescribable time interval;

determining first fault rates by statistical random samples;

estimating second fault rates by subjective expert opinion and an upper and a lower estimate being specified in <u>for</u> each second fault rates case;

calculating a first limiting probability distribution with the upper estimates and second limiting probability distribution with the lower estimates; and

using the first and second fault rates and the first limiting probability

distribution and second limiting probability distribution to determine an upper and

lower limit of the system reliability.

- 2. (Currently Amended) The method as claimed in claim 1, wherein
- (a) a mean, in particular a most probable, value is additionally estimated in each case for the second fault rates, and
 - (b) a mean probability distribution is calculated with the mean values.

- 3. (Previously Presented) The method as claimed in Claim 1, wherein
- (a) random sample mean values are determined for first fault rates and distribution functions are assumed, and
- (b) a width or a widening of the associated distribution function is determined from the uncertainty of each random sample mean value.
 - 4. (Currently Amended) The method as claimed in claim 3, wherein
- a) for each <u>of said</u> first <u>fault rates</u> type of fault, a Poisson distribution with a nominal expectation value equal to the random sample mean value is assumed,
- b) a minimum and a maximum expectation value are calculated from a required confidence level, and
- c) a widened Poisson distribution is calculated by weighted summing of the Poisson distributions with the nominal, minimum and maximum expectation values.
 - 5. (Currently Amended) The method as claimed in claim 4, wherein
- a)—a confidence level 1- α and weighting facts 1-2 α , α and α are selected for the Poisson distributions with the nominal, minimum and maximum expectation values, and
 - b) in particular, α =0.1 is set.
- 6. (Currently Amended) The method as claimed in claim 1, wherein account is taken of third types of fault whose third fault rates are taken into account and

known a priori or with high statistical reliability, and for which a Poisson distribution is assumed.

- 7. (Currently Amended) The method as claimed in claim 4 6, wherein
- a) distribution functions of the first and third fault rates are convoluted, and the first and second limiting probability distributions and, if appropriate, a mean probability distribution (1) are calculated by adding the upper, lower and if appropriate, mean estimates a mean estimate of the second fault rates, and
- b) in particular, other non-random variables relevant to the system reliability are determined for the time interval and added to the probability distributions.
 - 8. (Currently Amended) The method as claimed in claim 1, wherein
- a)—the random variable characterizing the reliability is a susceptibility to faults, a downtime, costs of standstill, repair and maintenance, or variables derived therefrom-and
 - b) in particular, the fault rates are failure rates.
- 9. (Currently Amended) The application of the method in accordance with claim 4 6 in conjunction with FMEA tables, FMECA tables or tables derived therefrom from said FMEA tables or FMECA tables, wherein
- a) <u>said</u> first, second and third fault rates are distinguished in the <u>FMEA or</u>

 <u>FMECA tables, or the tables derived therefrom</u> (4),

- b) random sample mean values and confidence intervals are specified for <u>said</u> first fault rates,
- c) upper, lower and, if appropriate, mean estimates are specified for <u>said</u> second fault rates, and
 - d) expectation values are specified for <u>said</u> third fault rates.
- 10. (Currently Amended) The application of the method as claimed in claim 9, wherein
- a) Poisson distributions of the first and third types of fault are calculated and convoluted with one another, and
- b) the second fault rates are grouped into upper, lower and, if appropriate, mean fault rates and added separately in each case.
- 11. (New) The method of claim 2, wherein the mean value is the most probable value.
 - 12. (New) The method of claim 5, wherein α =0.1 is set.
- 13. (New) The method of claim 7, wherein other non-random variables relevant to the system reliability are determined for the prescribable time interval and added to the first and second probability distributions.
- 14, (New) The method of claim 8, wherein the first and second fault rates are failure rates.